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querying expression trees to identify joins with two instance operands by parsing the joins

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about 2,760 for querying expression trees to identify joins with two instance operands by parsing the joins. (0.11 seconds)

1. [dmaClass_QueryOperatorDescription Reference](#)

Query Operand Description. Join Participation ... this operator and its subtree of **operands** can safely be pruned from a **query parse tree** ... Specifies the extent to which this operator can participate in a **join expression** (in the From clause of a **query**) and determines how to construct **instances** of the operator. ...

[dmatech.info/dma1.0-7/dmaClass_QueryOperatorDescription.html](#) - 13k

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2. [Worklog :: WL#4533 >> QFPD: Abstract Query tree \(AQT\)](#)

a) During any phase after **parsing** there is an AST internal representation. ... Currently the QEP **query** representation is a left-deep **tree** of **join** and data For **instance**, the child of a table would be an **expression**, or the child of an Item_cond contains { List<Item> list;} to store it's **operands** (mostly 2 ...

[forge.mysql.com/worklog/task.php?id=4533-69k](#) - [Cached](#) - [Similar pages](#)

3. [The IQueryable tales - LINQ to LDAP - Part 4: Parsing and ...](#)

1 /// <summary> 2 /// Creates a new data source **instance** for the given directory **Operand** as LambdaExpression); 43 break; 44 } 45 } 46 47 return d; 48 } On line 1 and 84, the enclosing braces for the **query expression** are added; 66 // Illustrates the LDAP **query** construction based on **tree** traversal. ...

[community.bartdesmet.net/blogs/barl/archive/...the-iquerable-tales-linq-to-ldap-part-4-parsing-and-executing-queries.aspx](#) - 271k - [Cached](#) - [Similar pages](#)

4. [Tree-Based XML Programming Guide for Cocoa: NSXML and XML Processing](#)

Feb 4, 2009 ... NSXML **parses** internal Document Type Definitions (DTDs) and The

basic syntactical unit in XQuery is the **expression**, which is made up of symbols, keywords, and **operands** ... including sorting, **joins**, and hierarchy inversions. ... you create and modify DTDs as a shallow (**two-level**) **tree** structure. ...

devworld.apple.com/documentation/Cocoa/Conceptual/NSXML_Concepts/Articles/NSXMLFeatures.html - 29k - [Cached](#) - [Similar pages](#)

5. [LNCS 4156 - Kappa-Join: Efficient Execution of Existential ...](#)

query languages. We propose the novel Kappa-Join operator that fits ... expressions with one dependent and one independent **operand**. To correctly **identify** ... per: A comparison **expression** with **two** node-set valued **operands** one being dependent time needed to **parse** the document and generate the main memory ...

www.springerlink.com/index/8624874240334143.pdf - [Similar pages](#)

by M Brantner - [Cited by 2](#) - [Related articles](#) - [All 9 versions](#)

6. [Towards an industrial strength SQL/XML Infrastructure](#)

Querying of XML tables and views is currently supported using ... For **instance**, when transported between **two** SQL **operands** within the same row-source, the serialized strategy with multiple SQL queries that do not contain outer **joins**

Annotate the SQL **expression tree** to supply proper SQL type ...

ieeexplore.ieee.org/iel5/9680/30564/01410210.pdf - [Similar pages](#)

by M Krishnaprasad - 2005 - [Cited by 6](#) - [Related articles](#)

7. [Information and Software Technology : Identifying relevant ...](#)

First, the **query** is **parsed** and an internal representation (**query tree**) is built. We introduce a labeling method for AND/OR **trees to identify** the relative as **operands**, each such subtree corresponds to an extension of the **query** Q. For ... Case 4 of the Theorem 1 allows us to eliminate ICs about **joins of two** ...

linkinghub.elsevier.com/retrieve/pii/S095058490000121X - [Similar pages](#)

by SG Lee - 2000 - [Cited by 3](#) - [Related articles](#) - [All 7 versions](#)

8. [\[PDF\] IDB: Toward the Scalable Integration of Queryable Internet Data ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Figure 2 illustrates some **instances** of IDB namespaces. ... page, then IDB will invoke an XML parser instead to generate the DOM **tree**. If **parsing** succeeds coerce the Integer **operand** to Real and evaluate predicate, The last step of **query** processing

is to evaluate **join** predicates across the namespaces. ...

www4.ncsu.edu/~jkang2/pubs/IDB00.pdf - [Similar pages](#)

by J Kang - 2000 - [Related articles](#)

9. Test generator for database management systems providing tight ...

Feb 28, 2006 ... 8 shows an example of a **parse tree** for a statement constructed by the process of FIG. In Select Statement production 510 , for **instance**, block 511 requires (For some cases, such as expressions involving **two operands** such as ...

The **query** in Q2 is thus an example of a tight **join**: the **two** ...

www.freepatentsonline.com/7007007.html - [Similar pages](#)

by DR Slutz - 2006 - [All 4 versions](#)

10. nzigt: February 2007

Feb 6, 2007 ... pefile-1.2.2 can now correctly **parse** the files from the Tiny PE challenge, ... allows to replace any part of the **expression tree** of an **operand** with a string, ... Instruction **operands** are stored as **trees**, which enables it to support a ...

JOIN (operand_tuples, operand_expressions, expression_tree) ...

blog.dkbza.org/2007_02_01_archive.html - 82k - [Cached](#) - [Similar pages](#)

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